Docket No.: SMQ-063/P5742

Application No.: 09/829227

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) In a computer network, said network interfaced with a server, a method for collecting and presenting data, said method comprising the steps of:

receiving a first document from created at a remote first location, said first document submitted by a first user;

automatically converting data extracted from said first document into an extensible markup language (XML) document, the conversion taking place without user direction; storing said XML document on said server; and

permitting access to said XML document from a remote second location connected to said network by a second user.

- (Original) The method of claim 1 comprising the additional step of:
 automatically e-mailing the data contained within said XML document to a recipient,
 said recipient indicated by said first user when submitting said first document.
- 3. (Original) The method of claim 2 wherein said recipient is said second user.
- 4. (Original) The method of claim 2 wherein said recipient is different from said second user.
- 5. (Original) The method of claim 1 further comprising the steps of: providing a stylesheet; and applying said stylesheet to said XML document in response to commands from said second user.
- 6. (Original) The method of claim 1 comprising the further step of: storing said XML document in a database connected to said network.
- 7. (Original) The method of claim 6 wherein said second user retrieves said XML document from said database.

Application No.: 09/829227 Docket No.: SMQ-063/P5742

8. (Original) The method of claim 7 further comprising the steps of: providing an extensible stylesheet language (XSL) stylesheet; and applying said XSL stylesheet to said XML document in response to commands from said second user.

- 9. (Currently Amended) In a computer network, said network interfaced with a database, a method for collecting and presenting data, said method comprising the steps of:
- receiving a first document from created at a remote first location, said first document submitted by a first user;
- automatically converting data extracted from said first document into an extensible markup language (XML) document, the conversion taking place without user direction; storing said XML document in said database; and
- permitting access to said XML document from a remote second location connected to said network by a second user.
- 10. (Original) The method of claim 9 comprising the additional step of: automatically e-mailing the data contained within said XML document to a recipient, said recipient indicated by said first user when submitting said first document.
- 11. (Original) The method of claim 10 wherein said recipient is said second user.
- 12. (Original) The method of claim 10 wherein said recipient is different from said second user.
- 13. (Original) The method of claim 9 further comprising the steps of: providing a stylesheet; and applying the stylesheet to said XML document in response to commands from said second user.
- 14. (Original) The method of claim 13 wherein said stylesheet is an XSL stylesheet.

Docket No.: SMQ-063/P5742

Application No.: 09/829227

15. (Currently Amended) In a computer network, said network including a server interfaced with a database, a medium holding computer-executable instructions for a method of collecting and displaying data, said method comprising the steps of:

receiving a first document from created at a romote first location, said first document submitted from a first user;

automatically converting data extracted from said first document into an XML document, the conversion taking place without user direction;

storing said XML document in said database; and

permitting access to said XML document from a remote second location connected to said network by a second user.

- 16. (Original) The medium of claim 15 wherein said method comprises the additional step of: automatically emailing said XML document to a recipient, said recipient indicated by said first user.
- 17. (Original) The medium of claim 16 wherein said recipient is different from said second user.
- 18. (Original) The medium of claim 15 wherein the method comprises the additional steps of: providing a stylesheet; and

applying the stylesheet to said XML document in response to commands from said second user.

- 19. (Original) The medium of claim 18 wherein the stylesheet provided by said method is an XSL stylesheet.
- 20. (Currently Amended) In a computer network, said network including a server, a medium holding computer-executable instructions for a method, said method comprising the steps of:

receiving a first document <u>from-created at a remote-first</u> location, said first document submitted from a first user;

automatically converting data extracted from said first document into an XML document, the conversion taking place without user direction;

Application No.: 09/829227

Docket No.: SMQ-063/P5742

storing said XML document on said server;

permitting access to said XML document from a remote second location connected to said network, said access by a second user.

- 21. (Original) The medium of claim 20 wherein said method comprising the additional step of : automatically emailing said XML document to a recipient, said recipient indicated by said first user.
- 22. (Original) The medium of claim 21 wherein said recipient is said second user.
- 23. (Original) The medium of claim 21 wherein said recipient is different from said second user.